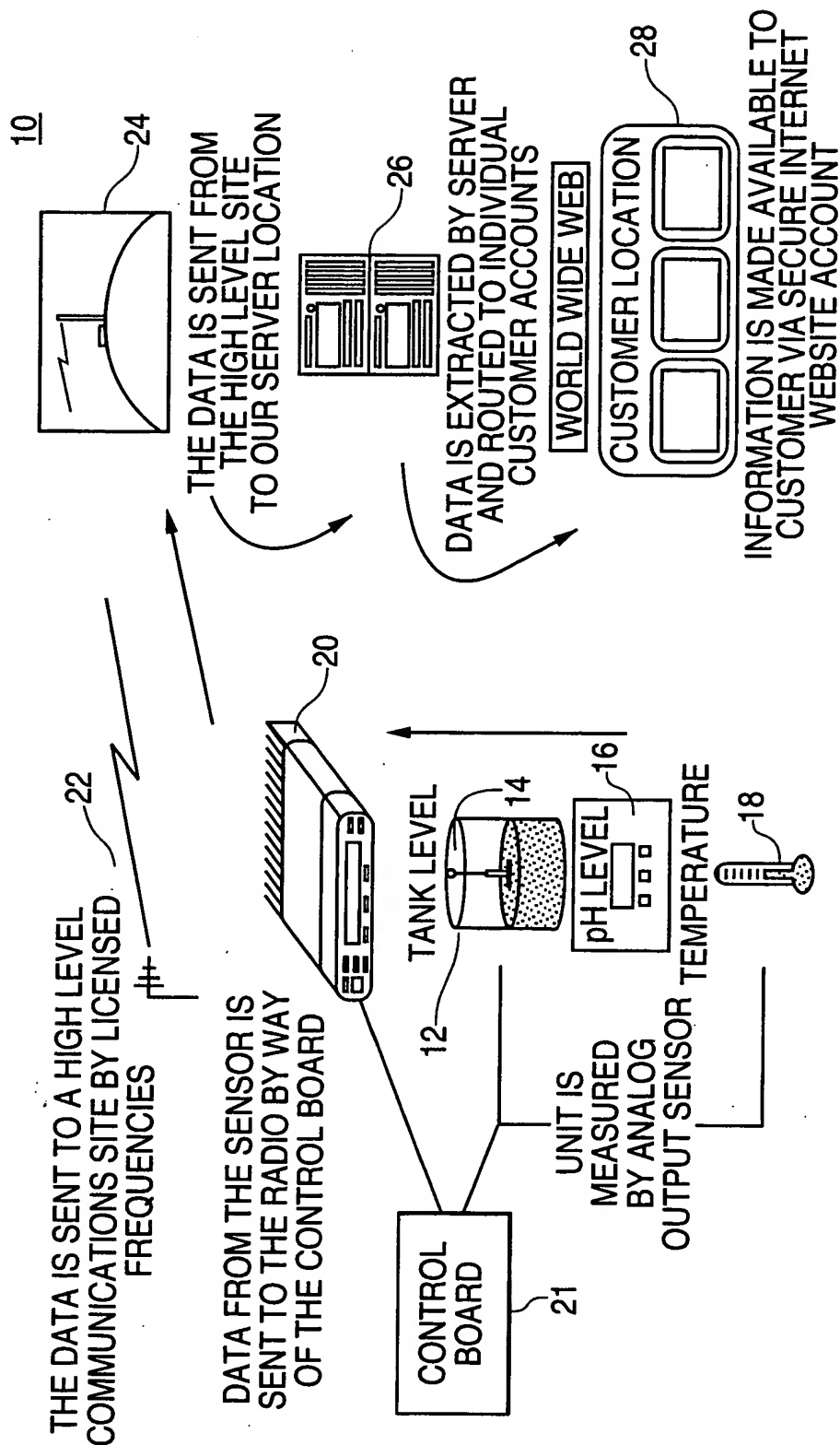
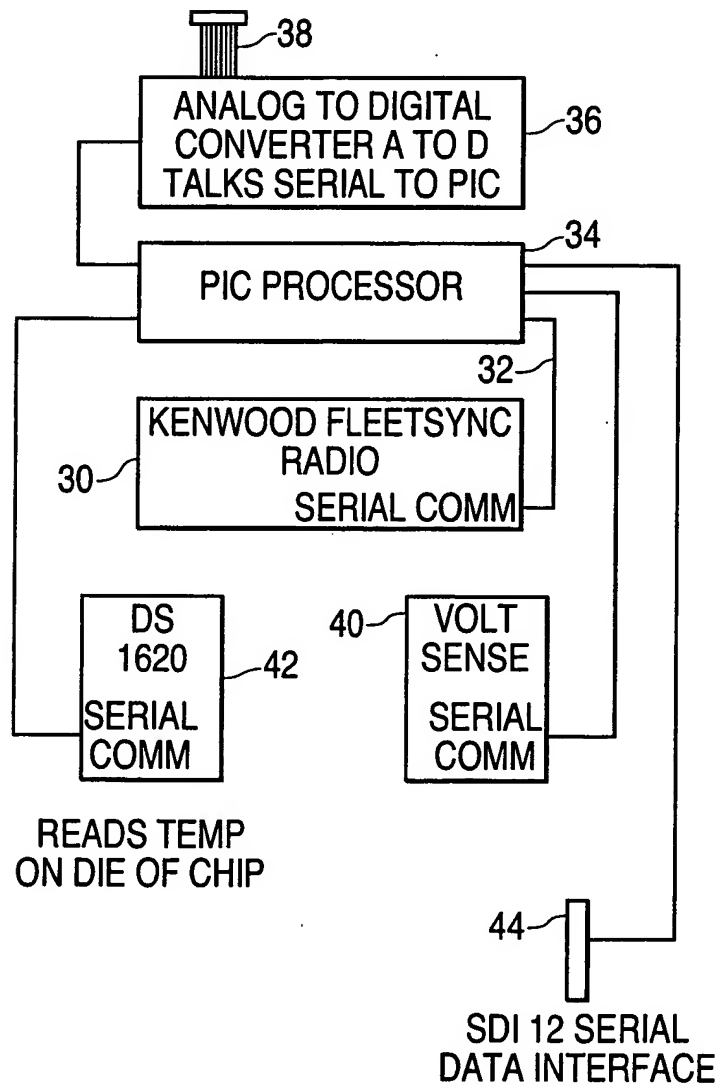
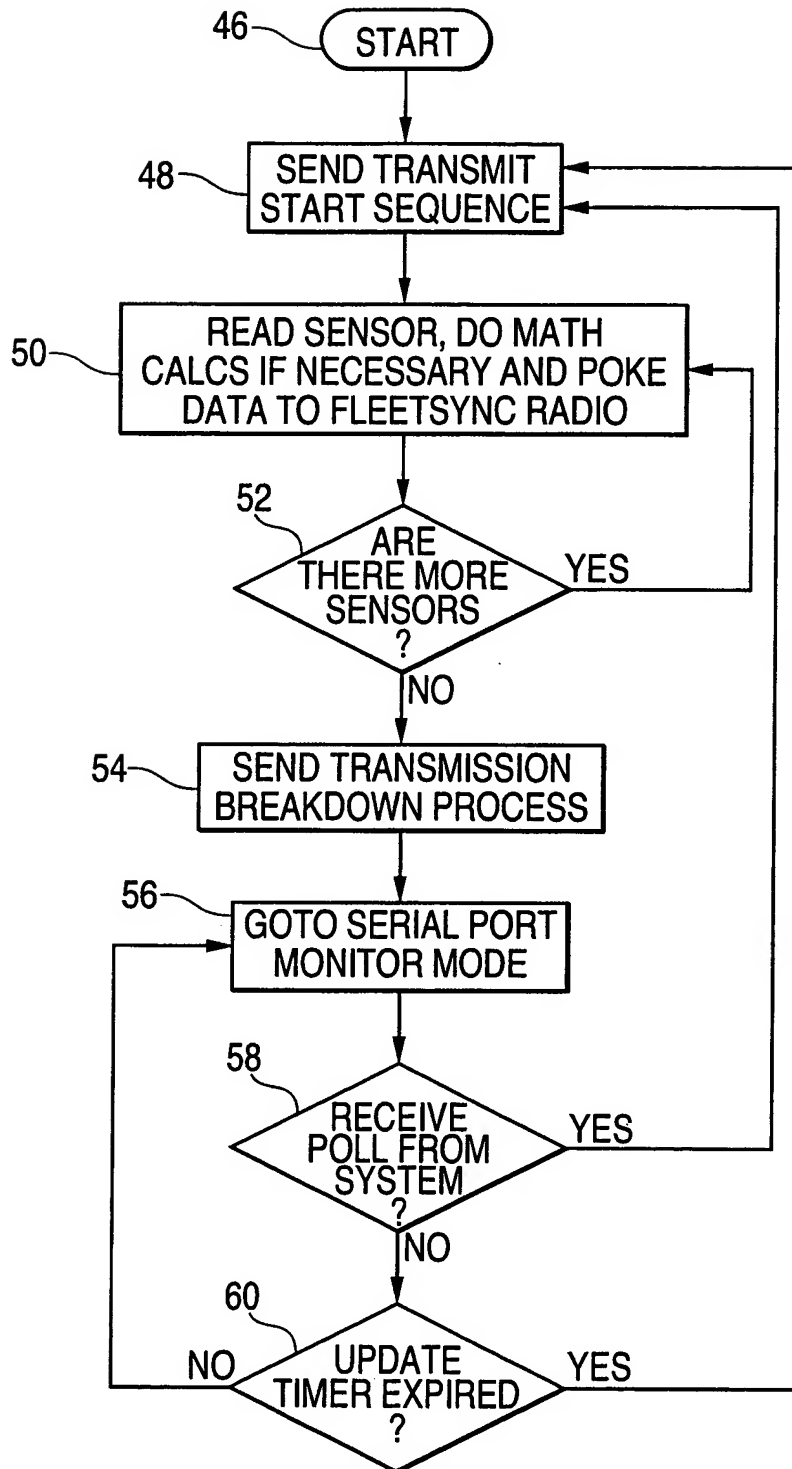
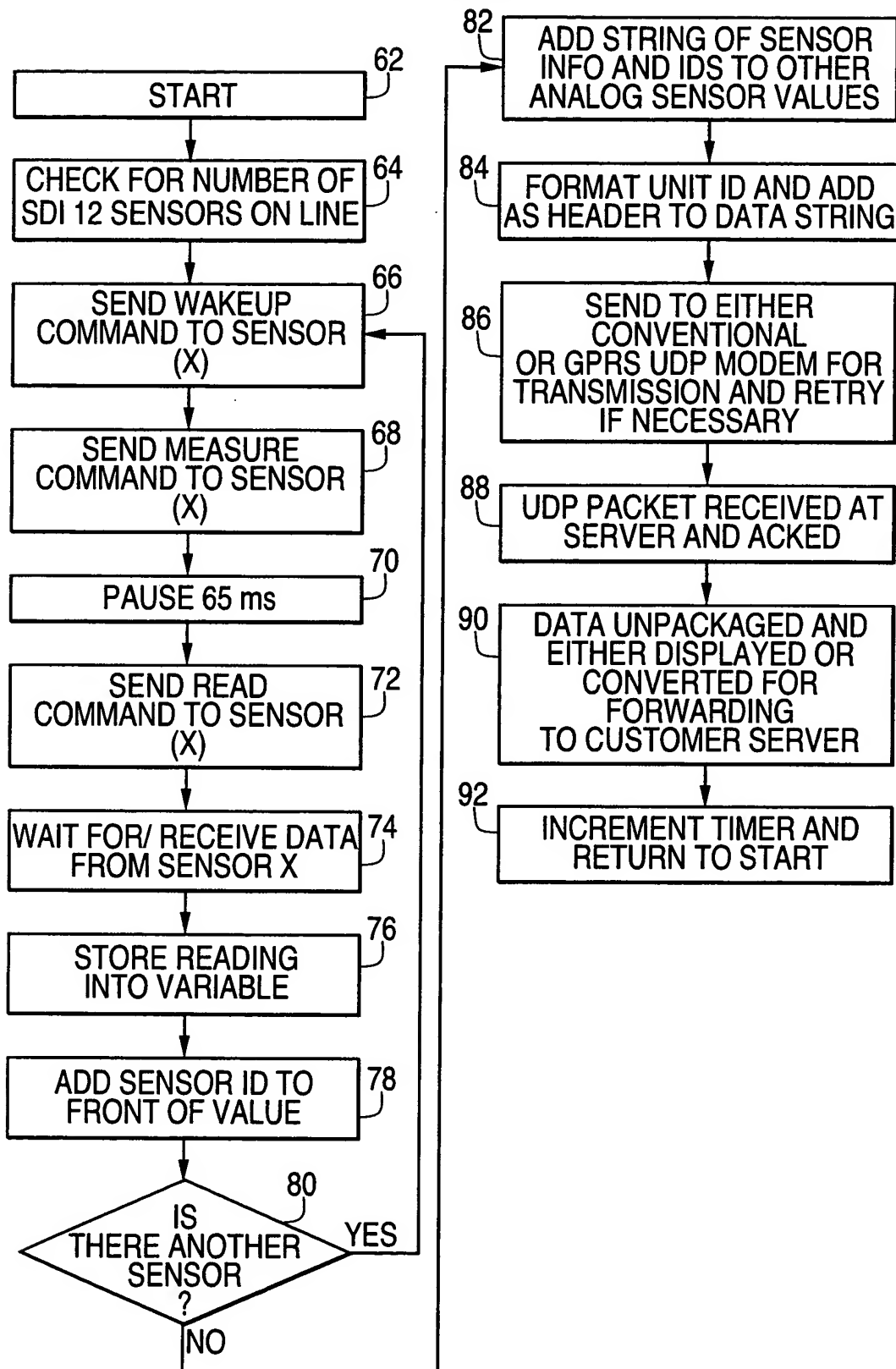


FIG. 1



**FIG. 2****INTERFACE OF UP TO 8 ANALOG DEVICES**

**FIG. 3**

**FIG. 4**

**FIG. 5**

## CUSTOMER LIST

<u>CUSTOMER NAME</u>	<u>ACCOUNT NO.</u>
COMPANY A	000001
COMPANY B	000002
COMPANY C	000003
COMPANY D	000004
COMPANY E	000005
COMPANY E	000006

**FIG. 6****CREATE CUSTOMER ACCOUNT**

Account Number	000001
Company Name	Company A
Company Site ID	<input type="text" value="102"/>
Enabled/Disabled?	Enabled
Address #1	<input type="text" value="1223 Main Street"/>
Address #2	<input type="text"/>
City	<input type="text" value="Anywhere"/>
State	<input type="text" value="California"/>
Zip	<input type="text" value="90210"/>
Phone #1	<input type="text" value="777-555-1212"/>
Phone #2	<input type="text"/>
Fax	<input type="text" value="777-555-1213"/>
URL of Company Logo	<input type="text" value="http://www.companya/companya.gif"/>
Comments:	<div><div><div></div><div></div><div></div><div></div></div><div><div></div><div></div><div></div><div></div></div></div>
<input type="button" value="Save"/>	

Diagram annotations: 98 points to the Company Site ID input field. 100 points to the Enabled/Disabled? label. 102 points to the Address #1, Address #2, City, and State input fields. 108 points to the URL of Company Logo input field. 110 points to the Comments: text area.

# FIG. 7

I. ACCOUNT SUMMARY  
Company A  
Account # 000001

[Edit Company Information](#) | [Edit Current User](#) | [User List](#) | [Add New User](#) | [Invoices](#) | [Log Out](#)

II. UNIT MEASUREMENT SUMMARY INFORMATION

114

[Add New Unit](#)

Unit ID or Name

116

[View Disabled](#)

Only

118

[View in MS Excel\\*](#)

Element

120

[Refresh Page](#)

Last Updated

11A1/C Probe/ 4 Inch.

Homeland-14S Alfalfa Linear C-Probe

Moisture

9/23/2003 1:15:57 PM

60.12

Level\*\*

Alarm Level

Disable

[Details](#)

[View History\\*](#)

[Edit](#)

11A2/C Probe/ 8 Inch.

Homeland-14S Alfalfa Linear C-Probe

Moisture

9/23/2003 1:15:57 PM

80.63

Disable

[GO!](#)

[1 Day](#)

[GO!](#)

11A3/C Probe/ 12 Inch.

Homeland-14S Alfalfa Linear C-Probe

Moisture

9/23/2003 1:15:57 PM

79.23

Disable

[GO!](#)

[1 Day](#)

[GO!](#)

11A4/C Probe/ 16 Inch.

Homeland-14S Alfalfa Linear C-Probe

Moisture

9/23/2003 1:15:57 PM

76.69

Disable

[GO!](#)

[1 Day](#)

[GO!](#)

11A5/C Probe/ 24 Inch.

Homeland-14S Alfalfa Linear C-Probe

Moisture

9/23/2003 1:15:57 PM

67.58

Disable

[GO!](#)

[1 Day](#)

[GO!](#)

11T1/Enclosure Temperature

Homeland-14S Alfalfa Linear C-Probe

Temperature

9/23/2003 1:15:57 PM

49°c

50°c

[GO!](#)

[1 Day](#)

[GO!](#)

11V1/Battery Voltage

Homeland-14S Alfalfa Linear C-Probe

Voltage

9/23/2003 1:15:57 PM

13.5 Volts

11.25 Volts

[GO!](#)

[1 Day](#)

[GO!](#)

[Add New Unit](#)

[View Disabled](#)

[View in MS Excel\\*](#)

[Refresh Page](#)

FIG. 8

1. UNIT DETAIL INFORMATION			10 Most Recent Reading For This Unit	
Device ID	138		Last Updated	Unit Level**
Radio ID	140			
Unit ID or Name	142	V1		
Location	144	1001011		
Address	146	11V1/Battery Voltage		
		Homeland-14S ALFALFA Linear C-Probe		
Coordinates	148	CA		
Element Measured	150	N35.92697 W119.55807		
Capacity of Element	152	Voltage		
Low-end Adjust	154	15 Volts		
Alarm Setting	156	15 Volts		
Inactivity Alarm Setting		Equal to or below 11.25 Volts		
Monthly Fee for this Unit		1 Day with no activity.		
Comments:		\$20		
			9/23/2003 1:30:32 PM	13.5 Volts
			9/23/2003 1:15:57 PM	13.5 Volts
			9/23/2003 1:15:57 PM	13.5 Volts
			9/23/2003 1:01:22 PM	14.2 Volts
			9/23/2003 12:46:48 PM	14 Volts
			9/23/2003 12:32:13 PM	13.5 Volts
			9/23/2003 12:17:38 PM	13.5 Volts
			9/23/2003 12:03:04 PM	13.5 Volts
			9/23/2003 11:48:29 AM	13.5 Volts
			9/23/2003 11:33:54 AM	13.5 Volts
			9/23/2003 11:19:19 AM	13.5 Volts

\*\*Unit levels shown in red are at or below this unit's designated alarm level.



**FIG. 9**

Company A

**I. EDIT UNIT INFORMATION**

\* = Required Field

Device ID	<input type="text" value="V1"/> *	138
Radio ID	<input type="text" value="1001011"/> *	140
CustomerRadio ID	<input type="text" value="25211"/> *	158
Unit ID or Name	<input type="text" value="11V1/Battery Voltage"/>	142
Location	<input type="text" value="Homeland-14S Alfalfa Linear C-Probe"/> *	144
Address	<input type="text"/>	160
City	<input type="text"/>	
State	<input type="text" value="California"/> ▼	
Zip Code	<input type="text"/>	
Coordinates	<input type="text" value="N35.92697 W119.55807"/>	148
Element Measured	<input type="text" value="Voltage"/> *	150
Unit of Measure for Element	<input type="text" value="Battery Voltage"/> ▼ *	150
Capacity for Element	<input type="text" value="15"/> *	152
Low-end Adjustment (Cannot exceed capacity of element)	<input type="text" value="0"/>	164
Reading at Minimum	<input type="text" value="0"/> *	166
Reading at Maximum	<input type="text" value="15"/> *	168
Alarm Setting	<input type="text" value="75%"/> ▼ *	156
Alarm Triggered When Measurement is Equal To or Inactivity Alarm Setting	<input type="radio"/> Above Setting <input checked="" type="radio"/> Below Setting <input type="text" value="1"/> *day(s) with no reported activity (-365.0 = Disabled)	170    172
Is This Unit Enabled?	<input type="text" value="Yes"/> ▼ *	174

Comments: 144